CLAIMS:

- 1. A computer-readable medium having computer-executable instructions that, when executed by a computer, performs a method comprising: reducing the scale of a video feed to produce its "thumbnail" video feed; transmitting the thumbnail video feed over a communications network.
- 2. A medium as recited in claim 1, wherein the method further comprises:

 receiving a request for the thumbnail version of the video feed,

 wherein the transmitting is performed in response to such request.
- 3. A medium as recited in claim 1, wherein the method further comprises preprocessing the video feed to aid in producing a low-resolution version.
 - 4. A computing device comprising:a media-stream transmitter;a medium as recited in claim 1.

5.	A method comprising:
redu	cing the scale of a video feed to produce its "thumbnail" video feed
trans	smitting the thumbnail video feed over a communications network.

- 6. A method as recited in claim 5, further comprising: receiving a request for the thumbnail version of the video feed, wherein the transmitting is performed in response to such request.
- 7. A method as recited in claim 5, further comprising preprocessing the video feed to aid in producing a low-resolution version.

8. A computer-readable medium having computer-executable instructions that, when executed by a computer, performs a method comprising:

receiving one or more scaled-reduced versions of video feeds ("thumbnail video feeds) over a communication network;

constructing and presenting a user-interface (UI) comprising the one or more thumbnail video feeds.

- 9. A medium as recited in claim 8, wherein the method further comprises requesting one or more thumbnail video feeds.
- 10. A medium as recited in claim 8, wherein the method further comprises presenting audio that corresponds to one of the presented thumbnail video feeds.
- 11. A medium as recited in claim 8, wherein the method further comprises:

receiving a highlight indication for one of the presented thumbnail video feeds;

presenting audio that corresponds to that highlighted one of the presented thumbnail video feeds.

12. A medium as recited in claim 8, wherein the method further comprises:

requesting a full-scale version of a select one of the presented thumbnail video feeds;

zooming the select one of the presented thumbnail video feeds so that it inhabits much or all of the available screen space.

13. A medium as recited in claim 8, wherein the method further comprises:

receiving a selection request that selects one of the presented thumbnail video feeds;

requesting a full-scale version of the select one of the presented thumbnail video feeds;

zooming the select one of the presented thumbnail video feeds so that it inhabits much or all of the available screen space.

14. A medium as recited in claim 8, wherein the method further comprises:

requesting a full-scale version of a select one of the presented thumbnail video feeds;

zooming the select one of the presented thumbnail video feeds so that it inhabits much or all of the available screen space;

presenting the full-scale version of the select one of the presented thumbnail video feeds when the full-scale version is received and ready for presentation.

	15.	A mediu	m as recited	d in claim 8,	wherein th	e UI	that	is co	nstr	ucted
and	presented	d further	comprises	information	associated	with	the	one	or	more
thur	nbnail vid	leo feeds.								

- 16. A medium as recited in claim 8, wherein the UI that is constructed and presented further comprises electronic program information associated with the one or more thumbnail video feeds.
- 17. A medium as recited in claim 8, wherein the UI that is constructed and presented further comprises an on-going full-scale video feed.
 - 18. A computing device comprising:a media-stream presentation device;a medium as recited in claim 8.

25

19. A method facilitating production of a user-interface (UI), the method comprising:

receiving one or more scale-reduced versions of video feeds ("thumbnail video feeds) over a communication network;

constructing and presenting a UI comprising the one or more thumbnail video feeds.

- 20. A method as recited in claim 19 further comprising requesting one or more thumbnail video feeds.
- 21. A method as recited in claim 19 further comprising presenting audio that corresponds to one of the presented thumbnail video feeds.
 - 22. A method as recited in claim 19 further comprising:

receiving a highlight indication for one of the presented thumbnail video feeds;

presenting audio that corresponds to that highlighted one of the presented thumbnail video feeds.

23. A method as recited in claim 19 further comprising:

requesting a full-scale version of a select one of the presented thumbnail video feeds;

zooming the select one of the presented thumbnail video feeds so that it inhabits much or all of the available screen space.

24. A method as recited in claim 19 further comprising:

requesting a full-scale version of a select one of the presented thumbnail video feeds;

zooming the select one of the presented thumbnail video feeds so that it inhabits much or all of the available screen space;

presenting the full-scale version of the select one of the presented thumbnail video feeds when the full-scale version is received and ready for presentation.

- 25. A method as recited in claim 19, wherein the UI that is constructed and presented further comprises information associated with the one or more thumbnail video feeds.
- 26. A method as recited in claim 19, wherein the UI that is constructed and presented further comprises electronic program information associated with the one or more thumbnail video feeds.
- 27. A method as recited in claim 19, wherein the UI that is constructed and presented further comprises an on-going full-scale video feed.
- 28. A computer comprising one or more computer-readable media having computer-executable instructions that, when executed by the computer, perform the method as recited in claim 19.

 29. A multimedia system comprising:

a receiving unit configured for receiving one or more scaled-reduced version of video feeds ("thumbnail video feeds) over a communication network;

a user-interface (UI) generator configured to generate a UI comprising the one or more thumbnail video feeds;

a presentation device configured for presentation of the UI.

30. A system as recited in claim 29 further comprising a UI selection device configured for the user to either highlight or select the one or more thumbnail video feeds.

31. A computer-readable medium having computer-executable instructions that, when executed by a computer, produce a user-interface (UI) of a multimedia system, the UI comprising multiple "thumbnail" display areas, each area configured to display a reduced-scale ("thumbnail") video feed received via a communications network.

32. A medium as recited in claim 31, wherein the UI further comprises at least one information display area configured to display information associated with a corresponding thumbnail video feed.

- 33. A medium as recited in claim 31, wherein the UI further comprises at least one information display area configured to display electronic program guide information associated with a corresponding thumbnail video feed.
- 34. A medium as recited in claim 31, wherein each thumbnail video feed displayed is a separate and distinct video feed.
- 35. A medium as recited in claim 31, wherein the UI further comprises an executable program module configured to respond to user selection of one of the multiple thumbnail display areas.